## **AMENDMENTS TO THE SPECIFICATION**

## In the Specification:

Please amend paragraph [0018] as shown below:

--[0018] In another aspect, the present invention relates to a method for handling error control for packets sent to the desksets (also referred to as "terminals") by the RAU (also referred to as the "common node"). Each packet having has modulo-sequential sequence numbers. The method includes the steps of sending a packet from the common node to one of the terminals; and sending a negative acknowledgment (NAK) from that one terminal to the common node when an error or unexpected sequence number is detected in the packet. That NAK includes the sequence number of the last valid packet received. Any lost packets are re-sent from the common node to that terminal when an unexpected sequence number is detected and a reboot command is sent from the common node to that terminal when the number of missed packets exceeds a predetermined threshold or when a NAK is received at the common node from the terminal.--